WATER WELL REPORT

File Original and First Copy with Department of Ecology Second Copy - Owner's Copy Third Copy - Driller's Copy

ECY 050-1-20 (10/87) -1329-

19/3-18C
Slan Card No. 027883

STATE OF WASHINGTON

thickness of aquifers and the kind and nature with at least one entry for each change of inf Abandoned New well	MENT PROCEDURE DESCRIPTION r. size of material and structure, and shours of the material in each stratum penetrate formation. FROM TO
(2a) STREET ADDDRESS OF WELL (or nearest address) (3) PROPOSED USE: Domestic Industrial Dewater Test Well Other Dewater Test Well Other Dewater Test Well Dewater Test Well Dewater D	MENT PROCEDURE DESCRIPTION If size of material and structure, and shours of the material in each stratum penetrate formation. FROM TO
(2a) STREET ADDDRESS OF WELL (or nearest address) (3) PROPOSED USE: Domestic Industrial Dewater Test Well Other Dewater Dewater Dewater Test Well Test Well Test Well Dewater	r, size of material and structure, and shoure of the material in each stratum penetrate formation. FROM TO
Irrigation DeWater Test Well Other Formation: Describe by color, character thickness of squifers and the kind and nature with at least one entry for each change of information New well Method: Dug Bored Deepened Cable Driven Jetted Deepened Reconditioned Rotary Jetted Jetted Cable	r, size of material and structure, and shoure of the material in each stratum penetrate formation. FROM TO
DeWater Test Well Other Formation: Describe by color, character thickness of aquifers and the kind and nature with at least one entry for each change of information Matterial Method: Dug Bored Deepened Cable Driven Jetted Cable Driven Jetted Cable Driven Jetted Cable Driven D	re of the material in each stratum penetrate formation. FROM TO 40
Abandoned New well Method: Dug Bored Driven Academic Reconditioned Rotary Jetted Method: Digmeter of well Met	formation. FROM TO CO 40
Abandoned New well Deepened Reconditioned Rotary States New well Deepened Reconditioned Rotary Deepened Rotary Deepened Rotary Deepened Rotary Detect Deepened Deepened Rotary Detect Deepened Deepe	10 0 40
Deepened Cable Priven Driven D	
(5) DIMENSIONS: Diameter of well inches.	845AND 40 92
	92 119
Drilled leet. Depth of completed well 64 ft.	
	- 4882: 117
(6) CONSTRUCTION DETAILS:	
Casing installed: Diam. from	
Welded Diam. from f1. to ft.	
Threaded* Diam. fromft. toft.	
Perforations: Yes No K	
Type of perforator used	
SIZE of perforations in. by in.	
perforations fromft. toft.	
perforations fromft. toft.	
Screens: Yes K No	
Menufacturer's Name Johnson	
TypeSTAINES Model No	
Diam. 6" Stot size 12 from 149 ft. to 154 ft.	
Diam Slot size 14 from 154 ft to 164 ft.	
Gravel packed: Yea No. Size of gravel	
Gravel placed fromft. toft	
Surface seal: Yes No No To what depth? 18 + ft.	
Material used in seal BENTONITE CIAN	
Did any strata contain unusable water? Yes No	
Type of water?Depth of strata	NECE WED
Method of sealing strata off	
(7) PUMP: Manufacturer's Name	· (L)
Type:H.P	<u>мдү 2 з 1989</u>
(8) WATER LEVELS: Land-eurface elevation 160 + ft.	
Static level 4 ft. below top of well Date MA4 89	EPARTMENT OF ECOLOGY
Artesian pressure lbs. per square inch Date	NORTHWEST REGION
Artesian water is controlled by(Cap, valve, etc.)) Work started	. Completed MAY 12 198
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? Yee No It yea, by whom? WELL CONSTRUCTOR CERTIFY Yield: hrs. hrs.	
and its compliance with all w	sponsibility for construction of this we ashington well construction standard
Materials used and the informati	tion reported above are true to my be
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	~ · //
Time Water Level Time Water Level NAME WATER CO. C.	DRIVEROS PRINT
(PERSON, FIRM, OR CO	PA.A OF 77
Address CHA THING	var 100-11
Date of test	129
	License No.
Poiler test 2 gral (min with 10 - ft drawdown after 4 hrs. (Signed) (WELL DRILLER)	,
Bailer test 2 gal./min. with 10 - ft. drawdown after 4 hrs. (Signed) (WELL DRILLER) Contractor's	MA a E
Bailer test 2 gal./min. with 10 — ft. drawdown after 4 hrs. (Signed) (WELL DRILLER) Contractor's Registration - CC - 1 and 1	ate MA 7